1 2

In the Claims:

Amendment to the Claims

3

4

5 6

7 8

9

10 11

12 13 14

15 16 17

18 19

20 21

22

23 24

25

26 27

28

29 30 Please amend Claims 1 and 47 as follows:

- 1. (Currently Amended) A system for obtaining at least one output signal corresponding to at least one image of an object-wherein there is relative motion between the object and the system, comprising:
- a collection lens disposed so that light traveling from the object passes through (a) the collection lens and travels along a collection path, said collection lens substantially collimating light from the object;
- (b) an imaging lens disposed in the collection path to receive light that has passed through the collection lens, producing focused light that is directed along an imaging path; and
- (c) a time delay integration (TDI) detector configured to generated at least one output signal corresponding to at least one image of an object, said TDI detector disposed to receive of the focused light directed along the imaging path, said TDI detector being inclined at an angle relative to the imaging path, so that a plane of the TDI detector is not perpendicular to the imaging path, and so that light from the imaging path that is incident on a first part of said TDI detector forms an image exhibiting a first focus, while light from the imaging path that is incident on a different part of said TDI detector forms an image exhibiting a different relative focus.

Claims 2-46 (Previously Cancelled)

- 47. (Currently Amended) An imaging system configured to produce at least one image of an object while there is relative movement between the object and the imaging system, comprising:
- a collection lens disposed so that light traveling from the object passes through the collection lens and travels along a collection path, said collection lens substantially collimating light from the object;
- a focusing lens disposed in the collection path to receive light that has passed (b) through the collection lens, producing focused light that is directed along an image path; and
- a light sensitive detector disposed to receive the focused light directed along the image path, said detector being disposed at an angle relative to the focusing lens, such that light from the image path that is incident on a first part of said detector exhibits a first focus, while light from the image path that is incident on a different part of said detector exhibits a different focus.

4 5

8

11 12 13

14 15 16

18 19 20

17

21 22 23

24 25 26

27 28

29 30 Please add new Claims 48-55.

- 48. The system of Claim 1, wherein the at least one output signal propagates over the TDI detector with a velocity that is substantially asynchronous with that of a corresponding image of the object formed on the TDI detector.
- 49. (New) An imaging system for obtaining at least one output signal corresponding to at least one image of an object wherein there is relative motion between the object and the system, comprising:
- (a) an imaging lens disposed to focus light from the object and direct the focused light along an imaging path; and
- (b) a time delay integration (TDI) detector configured to generated at least one output signal corresponding to at least one image of the object, said TDI detector disposed to receive the focused light directed along the imaging path and being inclined at an angle relative to the imaging lens, so that a plane of the TDI detector is not parallel to a longitudinal axis of the imaging lens, such that light from the imaging lens that is incident on a first part of said TDI detector forms a first image, while light from the imaging lens that is incident on a second part of said TDI detector forms a second image, the first image and the second image being characterized by exhibiting a different relative focus.
- 50. (New) The imaging system of Claim 49, wherein the at least one output signal propagates over the TDI detector with a velocity that is substantially asynchronous with that of a corresponding image of the object formed on the TDI detector.
- 51. (New) The imaging system of Claim 49, further comprising a collection lens disposed so that light traveling from the object passes through the collection lens and travels along a collection path, said collection lens substantially collimating light from the object, the imaging lens being disposed in the collection path.
- 52. (New) An imaging system configured to produce at least one image of an object while there is relative movement between the object and the imaging system, comprising:
- (a) an imaging lens disposed to direct light from the object along an image path; and
- (b) a light sensitive detector disposed to receive the light from the object directed along the image path, said detector being disposed at an angle relative to the imaging lens, such that

light from the image path that is incident on a first part of said detector forms a first image, while light from the image path that is incident on a different part of said detector forms a different image, the first image and the different image exhibiting a different relative focus, such that if the first image is in focus, the different image is not in focus, and if the different image is in focus, the first image is not in focus.

- 53. (New) The imaging system of Claim 52, further comprising a collection lens disposed so that light traveling from the object passes through the collection lens and travels along a collection path, said collection lens substantially collimating light from the object, the imaging lens being disposed in the collection path.
- 54. (New) The imaging system of Claim 52, wherein the light sensitive detector comprises a time delay integration (TDI) detector producing at least one output signal corresponding to at least one image of the object.
- 55. (New) The imaging system of Claim 54, wherein the at least one output signal propagates over the TDI detector with a velocity that is substantially asynchronous with that of a corresponding image of the object formed on the TDI detector.